

ABSTRACT OF THE DISCLOSURE

An optical fiber cable for air-blown installation includes optical fibers acting as a
5 medium for transmitting optical signals; a tube binding the optical fibers; string fillers
surrounding the outer periphery of the tube at a predetermined spacing, tensile members
positioned between the string fillers to surround the outer periphery of the tube for
improving the tensile force of the optical fiber cable; and an outer sheath formed in a
flexuous shape to surround the outer circumferences of the string fillers and the tensile
10 members.